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	Application No.	Applicant(s)
National Russian Little	09/990,561	WESTFALL ET AL.
	Examiner	Art Unit
	Joshua Joo	2154
The MAILING DATE of this communication appears on the cover sheet with the correspondence address All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.		
1. This communication is responsive to 6/7/05.		
2. X The allowed claim(s) is/are <u>1-4,6-24 and 26-37</u> .		
3. X The drawings filed on 21 November 2001 are accepted by the Examiner.		
<ul> <li>4. ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) ☐ All b) ☐ Some* c) ☐ None of the:</li> <li>1. ☐ Certified copies of the priority documents have been received.</li> </ul>		
2. Certified copies of the priority documents have been received in Application No		
3. ☐ Copies of the certified copies of the priority documents have been received in this national stage application from the		
International Bureau (PCT Rule 17.2(a)).		
* Certified copies not received:		
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application.  THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		
5. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.		
6. CORRECTED DRAWINGS ( as "replacement sheets") must be submitted.		
(a) ☐ including changes required by the Notice of Draftsperson's Patent Drawing Review ( PTO-948) attached		
1) ☐ hereto or 2) ☐ to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date		
Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).		
7. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.		
Attachment(s)	5. Notice of Informal I	Potent Application (PTO 152)
<ol> <li>Notice of References Cited (PTO-892)</li> <li>Notice of Draftperson's Patent Drawing Review (PTO-948)</li> </ol>	<del></del>	Patent Application (PTO-152)  / (PTO-413)
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Information Disclosure Statements (PTO-1449 or PTO/SB/ Paper No./Mail Date	08), 7. 🛛 Examiner's Amend	menvComment
4. ☐ Examiner's Comment Regarding Requirement for Deposit	<del>-</del>	ent of Reasons for Allowance
of Biological Material	9.	
JOHN FOLLANSBEE SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100		

Application/Control Number: 09/990,561 Page 2

Art Unit: 2154

## **Examiner's Amendment**

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

- 2. Authorization for this examiner's amendment was given in a telephone interview and a FAX submitted by Kevin G. Shao on June 7, 2005.
- 3. The application has been amended as follows:
  - 1. (Currently Amended) A method comprising:

identifying network elements at endpoints of a data connection channel;
generating a candidate path between the network elements at the endpoints;
validating the candidate path by determining whether the candidate path provides at least a service requirement based on a service description describing at least one of:

minimum bandwidth that is to be guaranteed for each data connection, maximum bandwidth to which each data connection is constrained, maximum delay that packets in a data connect are allowed to tolerate, maximum jitter that a data connection is allowed to tolerate, minimum reliability that each data connection is to be provided,

inclusion of network elements capable of acting as security gateways that bracket untrusted sections of the candidate path,

reachability, and

Application/Control Number: 09/990,561

Art Unit: 2154

data collection capability to be instantiated between network locations when the service is in use[[;]] , and

configuring network elements along a validated candidate path to implement the service requirement[[.]]; and

identifying a change in a routing table entry;

identifying data connection channels provisioned on a data link connected to an interface referenced by the routing table entry prior to the change;

for each data connection channel provisioned on the data link, identifying whether the data connection channel is affected by the change;

for each data connection affected by the change, de-provisioning the data connection channel affected by the change;

for each data connection channel affected by the change, re-provisioning the data connection channel affected by the change;

reserving a predetermined percentage of bandwidth for each direction of a data link, wherein reserving the predetermined percentage of bandwidth is to

provide room for manually deployed services,

provide a buffer to accommodate unanticipated network traffic, and

provide a buffer to accommodate one of an imprecisely understood behavior and

an imprecise bandwidth control in a router feeding of a data link; and

determining an effective bandwidth capacity of the data link by subtracting the reserve

bandwidth from an available bandwidth associated with the data link.

6. (Currently Amended) The method of claim 1, wherein generating a candidate path between the network elements at the endpoints further comprises:

assigning to a link in a graph representing the network that is not in a preferred area of a network a weight that is different than a weight assigned to a link in the graph that is in a preferred area of the network; and

adjusting a weight assigned to a link in the graph depending on a proportion of usage of available bandwidth of the link, wherein a link in the graph having heavier usage relative to other links in the graph is adjusted to a weight indicating a less preference, and wherein a link in the graph is adjusted to a weight indicating a lesser preference, and wherein a link in the graph having lighter usage relative to other links in the graph is adjusted to a weight indicating a greater preference.

10. (Currently amended) A method for a provisioning system comprising:

identifying a candidate path for a newly requested service, the newly requested service having a service description, wherein the newly requested service is in an Internet Protocol (IP) network, the IP network having a plurality of routers, wherein the identified candidate path travels through a set of the plurality of routers;

determining whether the set of the plurality of routers can be configured to meet a set of requirements specified by the service description,

generating a graph representing the network, wherein vertices represent routers and links represent data links,

wherein each data link in the candidate path includes an available bandwidth equal or greater than the minimum bandwidth of the a corresponding data connection channel,

wherein if any data link in the candidate path does not have an available bandwidth equal or greater than the minimum bandwidth of the corresponding data connection channel, the corresponding available bandwidth equal or greater than the minimum bandwidth of the

corresponding data connection channel is removed from the graph <u>representing the network</u> for further consideration,

wherein the minimum bandwidth of the <u>corresponding</u> data connection channel is determined based on a product of the minimum bandwidth described in a corresponding data connection description and the maximum amount of concurrent service usage from the service description, and

wherein the maximum bandwidth of the <u>corresponding</u> data communication channel is determined based on a product of the maximum bandwidth from the corresponding data connection description and the maximum amount of concurrent service usage from the service description; and

if the set of plurality of routers are determined to meet the set of requirements, then translating the set of requirements into a corresponding set of router management commands to configure each router in the set of the plurality of routers.

## 17. (Currently Amended) The method of claim 15, further comprising:

assigning to a link in a graph <u>representing the network</u> that is not in a preferred area of a network a weight that is different than a weight assigned to a link in the graph that is in a preferred area of the network;

adjusting a weight assigned to a link in the graph depending on a proportion of usage of available bandwidth of the link, wherein a link in the graph having heavier usage relative to other links in the graph is adjusted to a weight indicating a lesser preference, and wherein a link in the graph having lighter usage relative to other links in the graph is adjusted to a weight indicating a greater preference; and

displaying the graph in a display, wherein vertices represent routers and links represent data links, wherein links in the graph have a directionality indicating a direction in which packets in one embodiment flow on the corresponding data link and wherein two-way data links are represented in the graph by one of a bi-directional link and two back-to-back uni-directional links directed in opposite directions.

20. (Currently Amended) The provisioning system of claim 18, wherein the provisioning engine is further to:

assigning to a link in a graph <u>representing the network</u> that is not in a preferred area of a network a weight that is different than a weight assigned to a link in the graph that is in a preferred area of the network;

adjusting a weight assigned to a link in the graph depending on a proportion of usage of available bandwidth of the link, wherein a link in the graph having heavier usage relative to other links in the graph is adjusted to a weight indicating a lesser preference, and wherein a link in the graph having lighter usage relative to other links in the graph is adjusted to a weight indicating a greater preference; and

displaying the graph in a display, wherein vertices represent routers and links represent data links, wherein links in the graph have a directionality indicating a direction in which packets in one embodiment flow on the corresponding data link and wherein two-way data links are represented in the graph by one of a bi-directional link and two back-to-back uni-directional links directed in opposite directions.

21. (Currently Amended) A machine-readable medium that provides instructions that, when executed by a machine, cause the machine to perform operations comprising: identifying network elements at endpoints of a data connection channel;

Application/Control Number: 09/990,561

Art Unit: 2154

generating a candidate path between the network elements at the endpoints;
validating the candidate path by determining whether the candidate path provides at least a
service requirement based on a service description describing at least one of:

minimum bandwidth that is to be guaranteed for each data connection, maximum bandwidth to which each data connection is constrained, maximum delay that packets in a data connect are allowed to tolerate, maximum jitter that a data connection is allowed to tolerate, minimum reliability that each data connection is to be provided,

inclusion of network elements capable of acting as security gateways that bracket untrusted sections of the candidate path,

reachability, and

data collection capability to be instantiated between network locations when the service is in use[[;]] and

configuring network elements along a validated candidate path to implement the service requirement[[.]]; and

identifying a change in a routing table entry:

identifying data connection channels provisioned on a data link connected to an interface referenced by the routing table entry prior to the change;

for each data connection channel provisioned on the data link, identifying whether the data connection channel is affected by the change;

for each data connection affected by the change, de-provisioning the data connection channel affected by the change;

for each data connection channel affected by the change, re-provisioning the data connection channel affected by the change;

Art Unit: 2154

reserving a predetermined percentage of bandwidth for each direction of a data link, wherein reserving the predetermined percentage of bandwidth is to

provide room for manually deployed services,

provide a buffer to accommodate unanticipated network traffic, and
provide a buffer to accommodate one of an imprecisely understood behavior and

an imprecise bandwidth control in a router feeding of a data link; and

determining an effective bandwidth capacity of the data link by subtracting the reserve

bandwidth from an available bandwidth associated with the data link.

26. (Currently Amended) The machine-readable medium of claim 21, wherein operations further comprise:

assigning to a link in a graph <u>representing the network</u> that is not in a preferred area of a network a weight that is different than a weight assigned to a link in the graph that is in a preferred area of the network; and

adjusting a weight assigned to a link in the graph depending on a proportion of usage of available bandwidth of the link, wherein a link in the graph having heavier usage relative to other links in the graph is adjusted to a weight indicating a less preference, and wherein a link in the graph is adjusted to a weight indicating a lesser preference, and wherein a link in the graph having lighter usage relative to other links in the graph is adjusted to a weight indicating a greater preference.

30. (Currently amended) A machine-readable medium that provides instructions that when executed by a machine, cause the machine to perform operations comprising:

identifying a candidate path for a newly requested service, the newly requested service having a service description, wherein the newly requested service is in an Internet Protocol (IP) network, the IP network having a plurality of routers, wherein the identified candidate path travels through a set of the plurality of routers;

determining whether the set of the plurality of routers can be configured to meet a set of requirements specified by the service description,

generating a graph representing the network, wherein vertices represent routers and links represent data links,

wherein each data link in the candidate path includes an available bandwidth equal or greater than the minimum bandwidth of the a corresponding data connection channel,

wherein if any data link in the candidate path does not have an available bandwidth equal or greater than the minimum bandwidth of the corresponding data connection channel, the corresponding available bandwidth equal or greater than the minimum bandwidth of the corresponding data connection channel is removed from the graph representing the network for further consideration,

wherein the minimum bandwidth of the <u>corresponding</u> data connection channel is determined based on a product of the minimum bandwidth described in a corresponding data connection description and the maximum amount of concurrent service usage from the service description, and

wherein the maximum bandwidth of the <u>corresponding</u> data communication channel is determined based on a product of the maximum bandwidth from the corresponding data connection description and the maximum amount of concurrent service usage from the service description; and

Application/Control Number: 09/990,561

Art Unit: 2154

if the set of plurality of routers are determined to meet the set of requirements, then

translating the set of requirements into a corresponding set of router management commands to

configure each router in the set of the plurality of routers.

37. (Currently Amended) The machine-readable medium of claim 35, wherein the

operations further comprise:

assigning to a link in a graph representing the network that is not in a preferred area of a

network a weight that is different than a weight assigned to a link in the graph that is in a

preferred area of the network;

adjusting a weight assigned to a link in the graph depending on a proportion of usage of

available bandwidth of the link, wherein a link in the graph having heavier usage relative to other

links in the graph is adjusted to a weight indicating a lesser preference, and wherein a link in the

graph having lighter usage relative to other links in the graph is adjusted to a weight indicating a

greater preference; and

displaying the graph in a display, wherein vertices represent routers and links represent

data links, wherein links in the graph have a directionality indicating a direction in which packets

in one embodiment flow on the corresponding data link and wherein two-way data links are

represented in the graph by one of a bi-directional link and two back-to-back uni-directional links

directed in opposite directions.

4. Any inquiry concerning this communication or earlier communications from the examiner

should be directed to Joshua Joo who telephone number is 571 272-3966

June 8, 2005

Page 10